

# WEST Search History

DATE: Friday, January 17, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L20	generic\$ near12 (applet or module\$ or plugin or plug-in) near12 cach\$	1	L20
L19	generic\$ near6 (applet or module\$ or plugin or plug-in) near6 cach\$	0	L19
L18	(modular or (cross near2 platform) or (platform near2 independen\$)) same (applet or module\$ or plugin or plug-in) same cach\$	74	L18
L17	modular near4 (applet or module\$ or plugin or plug-in) near4 cach\$	3	L17
L16	modular near2 applet near2 cach\$	0	L16
L15	L14[ti,ab]	4	L15
L14	(modular or (cross near2 platform) or (platform near2 independen\$)) same (applet or module\$ or plugin or plug-in) same cach\$	74	L14
L13	(platform near2 independen\$) near8 (applet or module\$ or plugin or plug-in) near8 cach\$	0	L13
L12	L11[ti,ab]	4	L12
L11	(modular or (cross near2 platform) or (platform near2 independen\$)) same (applet or module\$ or plugin or plu g-in) same cach\$	74	L11
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L10	(modular or (cross near2 platform) or (platform near2 independen\$)) same (applet or module\$ or plugin or plug-in) same cach\$	61	L10
L9	(platform near2 independen\$) near8 (applet or module\$ or plugin or plug-in) near8 cach\$	0	L9
L8	(platform near2 independen\$) near4 applet near4 cach\$	0	L8
L7	((generic\$ or lightweight\$ or (light weight\$) or modular\$) near2 cach\$) same (applet or module\$ or plugin or plug-in)	2	L7
L6	(coulter, kenneth)[xa,xp]	378	L6
L5	applet same (class\$ or categor\$ or root\$) same cach\$ same (custom\$ or personali\$)	1	L5
L4	l1 and l3	2	L4
L3	((709/201 OR 709/220 OR 709/230 OR 709/232 OR 709/236 OR 345/749 OR 717/176 -178/).CCLS.)	2453	L3
L2	l1[ti,ab]	0	L2
L1	(applet same (class\$ or categor\$ or root\$) same cach\$)	27	L1

END OF SEARCH HISTORY

**WEST**☐ **Generate Collection**☐ **Print**

L18: Entry 21 of 74

File: USPT

Feb 19, 2002

DOCUMENT-IDENTIFIER: US 6349333 B1

TITLE: Platform independent alarm service for manipulating managed objects in a distributed network management system

Abstract Text (1):

The client portion of a distributed client-server network management system uses an interface designed with, and written in, a platform independent language, such as Java. This allows management application programs to be written in the platform independent language and insures their portability. Further, in accordance with another aspect of the invention, the inventive interface allows a user to query an alarm log while the alarm log record information is cached at the server so that only a small client program is necessary. This program can run on a system with minimal resources, thereby allowing a network manager to manage a network from virtually any location on the network. For example, the client management application could be written as a Java applet which could then be run on any Java-enabled browser. In accordance with still another aspect of the invention, an alarm log can be queried on any user-defined attribute based on relational criteria such as: "greater than", "less than", "equal", "not equal", etc.

**WEST**☐ **Generate Collection****Print**

L18: Entry 20 of 74

File: USPT

Apr 30, 2002

DOCUMENT-IDENTIFIER: US 6381635 B1

TITLE: Method for displaying multiple performance measurements of a web site using a platform independent program

Detailed Description Text (30):

Referring now to FIG. 3, a performance monitor 200 is depicted according to the present invention. The performance monitor 200 is a computer software product that allows an administrator to assess the performance of Internet web sites. The performance monitor 200 includes a client side component 210 and a server side component 225. As depicted, the client side component 210 is coupled to the server side component 225 via the Internet. The client side component 210 of the performance monitor can use the disclosed computer system 100. As discussed in detail below, the client side component 210 is a platform independent program and is preferably a Java applet which receives requested performance measurements from the server side component 225 and stores the performance measurements in a data cache for display.

**WEST**☐ **Generate Collection**☐ **Print**

L18: Entry 17 of 74

File: USPT

Sep 24, 2002

DOCUMENT-IDENTIFIER: US 6457025 B2

TITLE: Interstitial advertising display system and method

Detailed Description Text (21):

The present invention is designed to be implemented with conventional HTML and enhancements thereto (including HTML 2.0, HTML 3.0, HTML with third party-supplied extensions such as NHTML, and the like), by an HTML-compliant browser, such as Netscape, Netscape Navigator 2.0, Mosaic, MSN, as such existing or developed programs are modified to include the functionality of the invention described above. The functionality may be built into the browser or added as a plug-in. Netscape Navigator 2.0 has in-line support for platform-independent application objects (e.g., applets written in Java, from Sun Microsystems). An applet resides on the server associated with a web page and is downloaded to the client browser after a link is established to the web page. The browser includes an engine for executing the downloaded applets. With this type of browser, the invention caches or otherwise stores a downloaded applet and later uses it, preferably when a new, related link is established. Thus, an "information object" according to the invention may include an applet which, for example, may generate an animated figure or icon, some aural output, a scrolling display, or a combination thereof. One of ordinary skill, however, will recognize that the inventive features of the invention, including the masking of "mini" hypertext documents within a web page and display of such documents upon link activation, may be applied to other Internet services as well as to HTTP compliant browsers. Thus, the invention would be useful to provide information to a user during an FTP access, an on-line chat, a posting to a bulletin board, or even during the sending and retrieval of e-mail. All such variations are considered within the scope of the invention.

**WEST**☐ **Generate Collection** **Print**

L18: Entry 44 of 74

File: USPT

Nov 5, 1996

DOCUMENT-IDENTIFIER: US 5572643 A

TITLE: Web browser with dynamic display of information objects during linking

Detailed Description Text (20):

Finally, the present invention is designed to be implemented with conventional HTML and enhancements thereto (including HTML 2.0, HTML 3.0, HTML with third party-supplied extensions such as NHTML, and the like), by an HTML-compliant browser, such as Netscape, Netscape Navigator 2.0, Mosaic, MSN, as such existing or developed programs are modified to include the functionality of the invention described above. Netscape Navigator 2.0 has in-line support for platform-independent application objects (e.g., applets written in JavaScript, from Sun Microsystems). An applet resides on the server associated with a web page and is downloaded to the client browser after a link is established to the web page. The browser includes an engine for executing the downloaded applets. With this type of browser, the invention caches or otherwise stores a downloaded applet and later uses it, preferably when a new, related link is established. Thus, an "information object" according to the invention may include an applet which, for example, may generate an animated figure or icon, some aural output, a scrolling display, or a combination thereof. One of ordinary skill, however, will recognize that the inventive features of the invention, including the masking of "mini" hypertext documents within a web page and display of such documents upon link activation, may be applied to other Internet services as well as to HTTP compliant browsers. Thus, the invention would be useful to provide information to a user during an FTP access, an on-line chat, a posting to a bulletin board, or even during the sending and retrieval of e-mail. All such variations are considered within the scope of the invention.

**WEST**☐ Generate Collection☐ Print

L15: Entry 3 of 4

File: USPT

Aug 28, 2001

DOCUMENT-IDENTIFIER: US 6282568 B1

TITLE: Platform independent distributed management system for manipulating managed objects in a network

Abstract Text (1):

The client portion of a distributed client-server network management system uses an interface designed with, and written in, a platform independent language, such as Java. This allows management application programs to be written in the platform independent language and insures their portability. The inventive interface caches most of the management information at the server so that only a small client program is necessary. This program can run on a system with minimal resources, thereby allowing a network manager to manage a network from virtually any location on the network. For example, the client management application could be written as a Java applet which could then be run on any Java-enabled browser. The inventive distributed management system can also connect with, and use, the services and structure of existing distributed network management systems.

**WEST**☐  

L18: Entry 30 of 74

File: USPT

Nov 21, 2000

DOCUMENT-IDENTIFIER: US 6151599 A

TITLE: Web client scripting test architecture for web server-based authentication

Detailed Description Text (28):

The present invention may be employed to direct a constant stream of HTTP requests to a Web server which will not be satisfied from a Web browser's cache, and may do so within an SSL environment set up by the Web server. This allows testing to occur where users are more likely to employ a Web server-based authentication product, through a Web browser. The testing architecture disclosed as the exemplary embodiment may be run on all Netscape browsers having JavaScript support and on versions of Microsoft Internet Explorer which have JScript support. Although illustrated using JavaScript, the present invention may also be implemented using Java or any other suitable client program which may be integrated into a test page. In JavaScript or Java, the test architecture of the present invention is platform independent. Both the authentication mechanism and the protection of documents, CGIs, and Java applets or servlets may be tested using the present invention, and the invention is open to all Web server-based authentication, not just DCE.